



# Authorized Summary to Project P83 Quantum Upgrade and Melanin

Humans, like all biological systems—including animals and plants—function as a kind of **receptive antenna for environmental information**. Life in all its forms fundamentally depends on environmental information.

Our organism is biologically most sensitive where natural informational fields exist or where these natural fields are subject to fluctuations and interactions. The situation becomes critical when the structures that sustain such fields are disturbed by various environmental influences.

For this reason, identified informational (including electromagnetic) interference fields are **highly biologically relevant**. Any reduction or transformation of these interference fields—ideally to complete neutralization—is of great biological importance and, in some cases, even vital.

Informational disturbances arising from our predominantly artificial environment are only compatible with life when they can once again be adapted to a **natural tolerance of fluctuation**.

Disruptions, blockages, and disharmonies within the biological regulatory circuits of living organisms find their origin in such disturbing informational influences.

Neutralizing and harmonizing effects were demonstrated in this **Project P83**, which investigated the influence of the test object *Quantum Upgrade* compared to the control group (placebo object).

*Quantum Upgrade* was able to neutralize biologically adverse effects caused by the tested stress factors in the participants.

The project confirmed the **capacity of the test object to neutralize and harmonize** the stress factors tested within the experimental group compared to the control group. The transformation of the tested informational disturbances into **bioenergetic information of biological and life-promoting quality** was substantiated through this research.

The **BESA tests** conducted by the IFVBESA on the energetic and physical efficacy of the test object clearly demonstrated that it is capable of neutralizing and harmonizing biologically significant stress factors in both the energetic system and the vital blood of the participants in the experimental group compared to the control group.

Through the applied testing methods, the influence of these stress factors on the participants' **bio-energetic regulatory circuits** was systematically examined. The **pre-post results** showed significant changes in the tested parameters of the



experimental group.

The data and associated indices clearly confirm both the biological stress effects caused by the tested factors and, after the use of the test object, the **conversion of deregulating energies into intrinsic and biocompatible energies**.

From a holistic perspective, it can be assumed that the positive effects observed in the participants are also likely to occur in other individuals. The precision and reproducibility of this positive influence were clearly demonstrated through the pre–post comparison across twelve different participants. All BESA measurements and vital blood parameters of the experimental group improved significantly compared to the control group. This indicates that an **optimal regulatory dynamic** has taken place. In terms of the IFVBESA, this can clearly be described as a **significant and optimal improvement in the body's energetic balance**.

### Result

Participants in the experimental group were in continuous connection with the test object for at least four weeks during the post-measurements. In contrast to the pre-measurements (without the test object), consistently **regulative and positive results** were observed in the experimental group compared to the control group (placebo), indicating that **neutralization and harmonization** had occurred. The regulatory dynamics shifted into an optimal functional range.

Statistical evaluations of the hormonal profile using BESA revealed that nearly all hormone parameters of the experimental group were within the regulative range compared to the control group.

This points to a **significant energy-informational improvement**, clearly observable in the post-tests compared to the pre-tests.

Through the verified **biological and energy-informational effectiveness** of the *Quantum Upgrade* test object in the field of melanin—within the framework of the **randomized double-blind study**, including subprojects **P83 1.0 / 1.1** and **P83 2.0 / 2.1**—the requirements for the **award of the BESA Quality Seal** by the **International Association for Bioenergetic System Analysis (IFVBESA)** have been fulfilled.